

East USPTO USPTW PID, JPO

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29683	leakag\$ with current	JPO; DERWENT	OR	ON	2006/06/21 17:07
L2	37339	resistivity	JPO; DERWENT	OR	ON	2006/06/21 17:07
L3	1760948	etch\$ or patern\$ or remov\$	JPO; DERWENT	OR	ON	2006/06/21 17:07
L4	7978	3 and (1 or 2)	JPO; DERWENT	OR	ON	2006/06/21 16:49
L5	262122	adsorb\$ or electrostat\$ or "electro static\$"	JPO; DERWENT	OR	ON	2006/06/21 17:08
L6	446	4 and 5	JPO; DERWENT	OR	ON	2006/06/21 16:49
L7	294	6 and (temp or temperature or c or f or k or celcius or kelvin or faren\$)	JPO; DERWENT	OR	ON	2006/06/21 17:08
L8	76	7 and (temp or temperature)	JPO; DERWENT	OR	ON	2006/06/21 17:04
L9	131657	arf or acrylate or methacrylate	JPO; DERWENT	OR	ON	2006/06/21 17:07
L10	362676	resist or photoresist or mask or photomask	JPO; DERWENT	OR	ON	2006/06/21 17:07
L11	2637	9 with 10	JPO; DERWENT	OR	ON	2006/06/21 17:05
L12	1019	3 and 11	JPO; DERWENT	OR	ON	2006/06/21 17:05
L13	9	(1 or 2) and 12	JPO; DERWENT	OR	ON	2006/06/21 17:05
L14	62909	leakag\$ with current	US-PGPUB; USPAT	OR	ON	2006/06/21 17:14
L15	101864	resistivity	US-PGPUB; USPAT	OR	ON	2006/06/21 17:14
L16	2705760	etch\$ or patern\$ or remov\$	US-PGPUB; USPAT	OR	ON	2006/06/21 17:16
L17	542845	resist or photoresist or mask or photomask	US-PGPUB; USPAT	OR	ON	2006/06/21 17:15
L18	222950	arf or acrylate or methacrylate	US-PGPUB; USPAT	OR	ON	2006/06/21 17:15
L19	3902450	(temp or temperature or c or f or k or celcius or kelvin or faren\$)	US-PGPUB; USPAT	OR	ON	2006/06/21 17:15
L20	298901	adsorb\$ or electrostat\$ or "electro static\$"	US-PGPUB; USPAT	OR	ON	2006/06/21 17:15
L21	6011	17 with 18	US-PGPUB; USPAT	OR	ON	2006/06/21 17:09

EAST Search History

L22	2136	16 same 21	US-PGPUB; USPAT	OR	ON	2006/06/21 17:09
L23	13	22 same (14 or 15)	US-PGPUB; USPAT	OR	ON	2006/06/21 17:12
L24	3364	(14 or 15) with 20	US-PGPUB; USPAT	OR	ON	2006/06/21 17:12
L25	11	16 same 17 same 24	US-PGPUB; USPAT	OR	ON	2006/06/21 17:13
L26	11	25 not 23	US-PGPUB; USPAT	OR	ON	2006/06/21 17:13
L27	4915	(leakag\$ with current).clm.	US-PGPUB; USPAT	OR	ON	2006/06/21 17:14
L28	17424	resistivity.clm.	US-PGPUB; USPAT	OR	ON	2006/06/21 17:14
L29	59752	(adsorb\$ or electrostat\$ or "electro static\$").clm.	US-PGPUB; USPAT	OR	ON	2006/06/21 17:15
L30	1399139	(temp or temperature or c or f or k or celcius or kelvin or faren\$).clm.	US-PGPUB; USPAT	OR	ON	2006/06/21 17:15
L31	54156	(arf or acrylate or methacrylate).clm.	US-PGPUB; USPAT	OR	ON	2006/06/21 17:15
L32	116773	(resist or photoresist or mask or photomask).clm.	US-PGPUB; USPAT	OR	ON	2006/06/21 17:16
L33	725589	(etch\$ or patern\$ or remov\$).clm.	US-PGPUB; USPAT	OR	ON	2006/06/21 17:16
L34	2116	(27 or 28) and 29	US-PGPUB; USPAT	OR	ON	2006/06/21 17:16
L35	522	33 and 34	US-PGPUB; USPAT	OR	ON	2006/06/21 17:16
L36	28	32 and 35	US-PGPUB; USPAT	OR	ON	2006/06/21 17:16
L37	0	31 and 36	US-PGPUB; USPAT	OR	ON	2006/06/21 17:17
L38	7	35 and 31	US-PGPUB; USPAT	OR	ON	2006/06/21 17:17
L39	35	36 or 38	US-PGPUB; USPAT	OR	ON	2006/06/21 17:17

STN & Caplus Japio, Inspec
STN Columbus

(FILE 'HOME' ENTERED AT 17:31:13 ON 21 JUN 2006)

FILE 'CAPLUS' ENTERED AT 17:31:20 ON 21 JUN 2006

L1 131016 S ELECTROSTATIC? OR ELECTRO(W) STATIC?
L2 1401715 S ETCH? OR PATERN? OR REMOV?
L3 161373 S RESIST# OR PHOTORESIST# OR MASK# OR PHOTOMASK#
L4 147789 S RESISTIVIT? OR (LEAKAGE?(3A)CURRENT?)
L5 10 S L1 AND L2 AND L3 AND L4

FILE 'REGISTRY' ENTERED AT 17:32:44 ON 21 JUN 2006

L6 72785 S ?ACRYLAT?/CNS

FILE 'CAPLUS' ENTERED AT 17:32:54 ON 21 JUN 2006

L7 20435 S ARF OR ?ARYLAT?
L8 1 S L5 AND (L6 OR L7)

FILE 'CAPLUS' ENTERED AT 17:34:04 ON 21 JUN 2006

L9 9 S L5 NOT L8

FILE 'JAPIO' ENTERED AT 17:34:25 ON 21 JUN 2006

L10 6 S L5

FILE 'INSPEC' ENTERED AT 17:34:49 ON 21 JUN 2006

L11 2 S L5

FILE 'CAPLUS' ENTERED AT 17:35:33 ON 21 JUN 2006

L12 25 S L1(10A)CHUCK?(10A)L4
L13 5 S L2 AND L12
L14 0 S L13 AND L3
L15 5 S L13 NOT L5
L16 982 S L1(10A)CHUCK?
L17 67 S L16 AND L4
L18 11 S L2 AND L17
L19 0 S L18 AND L3
L20 6 S L18 NOT L15

FILE 'JAPIO' ENTERED AT 17:37:34 ON 21 JUN 2006

L21 2 S L15
L22 12 S L20

FILE 'INSPEC' ENTERED AT 17:38:24 ON 21 JUN 2006

L23 0 S L15
L24 1 S L20